

# TOSHA

## MOST CITED for Public Sector

### January 2016 - December 2016



TOSHA

Rank	Standard	Section Title	Description
1	1910.303	Electrical – general	(b)(1) Electric equipment not free from recognized hazards (b)(2) Listed or labeled equipment not installed/used in accordance with listing or labeling (f)(2) Each service, feeder, & branch circuit, at its disconnecting means or overcurrent device, was not legibly marked to indicate its purpose (g)(1) Lack of sufficient access & working space (g)(1)(i) Working space not per Table S-1 (g)(1)(ii) Working space was used for storage (g)(2)(i) Lack of guarding for electric equipment at 50 volts or more
2	1910.1200	Hazard communication	(e)(1) Lack of a written hazard communication program on site (f)(6)(ii) In house chemical containers did not have identity of chemical & words, pictures, symbols, or hazard statements (g)(1) Lack of safety data sheets (h)(1) Lack of effective information & training on hazardous chemicals (j)(1) Lack of training on new label element & safety data sheet by December 1, 2013
3	1910.157	Portable fire extinguishers	(c)(1) Did not mount, locate, & identify fire extinguishers (c)(4) Not maintained fully charged & operable (e)(2) Portable fire extinguishers were not visually inspected monthly (e)(3) Lack of annual maintenance check
4	TDLWD Rule 0800-01-09	Hazardous chemical right to know	.06(2) Lack of labeling of non-containerized hazardous chemicals, i.e. carbon monoxide .07 Lack of annual training on hazardous chemicals .07(4) Lack of training records with required documentation
5	1910.215	Abrasive wheel machinery	(a)(1) Abrasive wheels not used on machines with safety guards (a)(4) Work rest not used to support work, not of rigid construction, not adjustable, not secured, & no more than 1/8 <sup>th</sup> inch from wheel (d)(3) Contact surface not flat and free of foreign matter (b)(9) The safety guard was not constructed so that it can be adjusted to the decreasing diameter of the wheel
6	1910.147	Energy control procedures	(c)(1) Lack of established energy control procedures (c)(4)(i) & (ii) Procedures did not state scope, purpose, authorization, rules, & techniques to control hazardous energy (c)(6)(i) Lack of annual inspection of energy control procedures (c)(7)(i) & (c)(7)(i)(A) Lack of training resulting in knowledge & skills required for safe application & removal of energy controls
7	1910.22	Walking, working surfaces	(a)(1) Passageways, storerooms, & service rooms were not kept clean, orderly, & in a sanitary condition (d)(1) Lack of overhead load approval rating
8	TDLWD Rule 0800-01-03	OSHA 300 Log	.03(27)(a) Lack of use of OSHA 300 log, 300A, & 301 forms .03(27)(b)1 Lack of required documentation on 300 log for case .03(27)(b)6 Privacy Case not maintained on the OSHA 300 log .04(3)(b)2 & 3 Lack of completion & certify OSHA 300A .05(2)(b)2 Could not provide records within 4 hours
9	1910.304	Wiring design & protection	(a)(2) Grounded conductor may not be attached to terminal so as to reverse designated polarity (b)(2)(ii) Receptacles & cord connectors having grounding contacts were not effectively grounded (f)(1)(iv) Lack of accessibility of overcurrent devices (g)(5) Lack of continuous, permanent, & effective ground

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10	1910.305	Electrical cabinet, boxes & fittings	(b)(1)(ii) Opening in cabinets, boxes, & fittings were not effectively closed (b)(2)(i) Lack of grounded covers for all pull boxes, junction boxes, & fittings (g)(1)(iv) Flexible cords used outside of (g)(1)(ii) of this section (g)(1)(iv)(A), (B), (C) & (D) Flexible cords were used for permanent wiring, ran through holes in walls, through doorways, windows, & attached to building surfaces (g)(2)(ii) Lack of flexible cords in continuous lengths without splice or tap (g)(2)(iii) Lack of strain relief on flexible cords (j)(1)(iv) Fixtures installed in wet locations not identified & installed so water cannot enter or accumulate
11	1910.212	Machine guarding	(a)(1) Lack of machine guarding, point of operation, ingoing nip points, rotating parts, flying chips, & sparks (a)(3)(ii) Lack of point of operation guarding (a)(5) Lack of guard on fan blades less than 7 feet high (b) Lack of anchoring equipment to prevent walking or moving during operation
12	1910.23	Guarding floor & wall openings & holes	(a)(8) Every hole someone can walk into was not guarded (c)(1) Open-sided floor or platform -higher than 4 foot - not guarded with standard railing & toe-board (d)(1) Flight of stairs with 4 or more risers did not have standard handrails (d)(1)(iv) Stairways (e)(1) Lack of standard railing – top rail, intermediate rail, & posts - with a vertical height of 42 inches (e)(3)(iv) Anchoring of posts & framing members did not withstand 200 lbs. applied in any direction or point (e)(3)(v)(b) Standard railing did not withstand 200 lbs. top rail pressure
13	1910.1030	Bloodborne pathogens	(c)(1)(i) Lack of written Exposure Control Plan for employees exposed to blood (c)(1)(iv) Did not review plan annually (g)(2)(i) Lack of training at no cost and during working hours (g)(2)(ii) Lack of training at initial assignment
14	1910.253	Oxygen fuel gas welding & cutting	(b)(2)(ii) Did not protect cylinders from knocked over or damaged by passing or falling objects or tampered with by unauthorized persons. (b)(4)(iii) Lack of minimum distance of 20 feet between oxygen cylinders & fuel gas cylinders or combustible materials
15	1910.101	Compressed gases	(b) In-plant handling, storage & utilization was not in accordance of Compressed Gas Association Pamphlet P-1-1965
16	1910.132	Personal protective equipment	(d)(1) Lack of personal protective equipment hazard assessment (d)(2) Lack of verification of personal protective equipment hazard assessment
17	1910.134	Respiratory protection	(c)(1) Lack of written respiratory protection program (e)(1) Lack of medical evaluation
18	1910.36	Exit routes	(d)(1) Exit doors could not be opened from the inside
19	1910.106	Flammable liquids	(e)(2)(ii) Lack of storing flammable liquids in closed containers or tanks
20	TCA 50-3-105(1)	General duty	Lack of employment free from recognized hazards, causing, likely to cause, death or serious injury or harm